

Message

From: Fennessy, Christopher [christopher.fennessy@Rocket.com]
Sent: 3/3/2017 4:18:32 PM
To: Stralka, Daniel [Stralka.Daniel@epa.gov]
CC: Keller, Lynn [Keller.Lynn@epa.gov]
Subject: Area 40 VI Evaluation Map
Attachments: 631214240_009_soil_vapor_data_Area40v2.pdf

Hi Dan – We are preparing a figure to help you evaluate vapor intrusion risk at Area 40 based upon the new screening levels rather than the model approach. We are working on a map (attached) that shows locations color coded whether they are below the residential, above residential but below the industrial, or above the industrial screening level (highest concentration is used from each location regardless of depth). This map would be accompanied by a table with all the data for each location.

Would you rather have the locations color coded to higher concentrations to visually see the locations of highest risk? If so, we typically use a log scale starting with a base number. Would you like a log scale starting with the residential screening level? Or is there another approach that would make your review easier?

Thanks! Chris

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